

20070623.ba v04_n061.bam.20070623

>From ???@??? Sat Jun 23 14:56:10 2007 -0500
Date: Sat, 23 Jun 2007 19:55:19 GMT
From: Old Tube Radios <boatanchors@theporch.com>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: BOATANCHORS digest 4061
Message-Id: <20070623195523.DE16947011E@srvr1.theporch.com>

BOATANCHORS Digest 4061

Topics covered in this issue include:

- 1) Seeking Oct 1969 QST scan
by Edward Knobloch <k4pf@juno.com>
- 2) Re: Question, G.E. Model JK-70 Receiver
by "JAMES HANLON" <knjhanlon@msn.com>
- 3) Re: Weirdo!
by Edward Knobloch <k4pf@juno.com>
- 4) Re: Seeking Oct 1969 QST scan
by Edward Knobloch <k4pf@juno.com>
- 5) Re: Question, G.E. Model JK-70 Receiver
by Rhett George <rtg@ee.duke.edu>
- 6) WTB Bird 50H Slug, 50 watt, 2-30 Mhz
by "Freeberg, Scott (STP)" <Scott.Freeberg@guidant.com>
- 7) FS - Neat Old Book
by Charles Brenner <cbrenner@charter.net>
- 8) 807-size plate caps
by stuck in 50s <polepeeg@aaa4rm.ba-watch.org>
- 9) Wow!
by "Herbert M. Rosenthal" <herbrose@comcast.net>
- 10) looking for a dial pointer for a BC-312
by Tom Norris <r390a@bellsouth.net>
- 11) Re: [Milsurplus] looking for a dial pointer for a BC-312
by Al Klase <al@ar88.net>
- 12) Re: [Milsurplus] looking for a dial pointer for a BC-312
by WA5CAB@cs.com
- 13) Re: [Milsurplus] looking for a dial pointer for a BC-312
by David Stinson <arc5@ix.netcom.com>
- 14) RE: [Milsurplus] looking for a dial pointer for a BC-312
by "Ed Zeranski" <ezeran@ezeran.cnc.net>
- 15) Re: looking for a dial pointer for a BC-312
by wb3fau@att.net
- 16) Re: [Milsurplus] looking for a dial pointer for a BC-312
by GDM <1gdm3@charter.net>
- 17) Re: [Milsurplus] looking for a dial pointer for a BC-312
by "Arden Allen" <gumbear@pacbell.net>
- 18) RE: [Milsurplus] looking for a dial pointer for a BC-312

- by "Nick England" <nick@3rdtech.com>
- 19) Re: looking for a dial pointer for a BC-312
by W7QH0@aol.com
- 20) Re: [Milsurplus] looking for a dial pointer for a BC-312
by WA5CAB@cs.com
- 21) Re: [Milsurplus] looking for a dial pointer for a BC-312
by wb3fau@att.net
- 22) Re: [Milsurplus] looking for a dial pointer for a BC-312
by wb3fau@att.net
- 23) RE: [Milsurplus] looking for a dial pointer for a BC-312
by wb3fau@att.net
- 24) Fw: Nov '39 QST
by "JAMES HANLON" <knjhanlon@msn.com>
- 25) KFS Testing on 17026kc
by Richard Dillman <ddillman@igc.org>

To: Old Tube Radios <boatanchors@theporch.com>
Date: Mon, 18 Jun 2007 11:58:59 -0400
Subject: Seeking Oct 1969 QST scan
Message-ID: <20070618.115859.456.5.k4pf@juno.com>
MIME-Version: 1.0
Content-Type: text/plain; charset=us-ascii
Content-Transfer-Encoding: 7bit
From: Edward Knobloch <k4pf@juno.com>

Hi, Gang

Can anyone help me with a scan of the "Recent Equipment" report
of Oct '69 QST, for the Comdel DW-1550 rf directional wattmeter?

I just bought a non-working one on eBay, and the info
will be very useful.

Thanks,
Ed Knobloch

Message-ID: <BAY110-DAV196123A54362285B5E7F61A0130@phx.gbl>
From: "JAMES HANLON" <knjhanlon@msn.com>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: Re: Question, G.E. Model JK-70 Receiver
Date: Mon, 18 Jun 2007 10:12:22 -0600
MIME-Version: 1.0
Content-Type: multipart/alternative;
boundary="-----_NextPart_000_00BA_01C7B191.29502140"

This is a multi-part message in MIME format.

-----=_NextPart_000_00BA_01C7B191.29502140
Content-Type: text/plain;
charset="iso-8859-1"
Content-Transfer-Encoding: quoted-printable

Guys,

If the unconnected "output" winding is magnetically coupled to the =
"input" winding, even though it is not connected in the circuit, I would =
expect it to have some effect when it is tuned through resonance.

Jim, W8KGI

----- Original Message -----=20
From: stuck in 50s<mailto:polepeeg@aa4rm.ba-watch.org>=20
To: Old Tube Radios<mailto:boatanchors@theporch.com>=20
Sent: Thursday, June 14, 2007 7:43 AM
Subject: Re: Question, G.E. Model JK-70 Receiver

Mike could it be only the primary was used for the IF tube's plate.
Same was then capacity copupled to the 2nd detector diode.

Was perhaps a serviceman's kludge to make-do with an on-hand=20
interstage IFT when original output IFT's primary had gone open ckt.

You say it works. Do BOTH slugs on subject IF transformer
affect resonance (alignment)? If both affect it strongly, you've
got one for the books.

Otherwise kludge guess probably right.

Marty

-----=_NextPart_000_00BA_01C7B191.29502140
Content-Type: text/plain; charset=us-ascii
Content-Transfer-Encoding: 7bit

* * * * *
* ---REMAINDER OF MESSAGE TRUNCATED--- *
* This post contains a forbidden message format *
* (such as an attached file, a v-card, HTML formatting) *
* Mail Lists at theporch.com only accept PLAIN TEXT *
* If your postings display this message your mail program *
* is not set to send PLAIN TEXT ONLY and needs adjusting *
* * * * *

-----=_NextPart_000_00BA_01C7B191.29502140--

To: Old Tube Radios <boatanchors@theporch.com>
Cc: boatanchors@theporch.com
Date: Mon, 18 Jun 2007 12:13:25 -0400
Subject: Re: Weirdo!
Message-ID: <20070618.121325.456.6.k4pf@juno.com>
MIME-Version: 1.0
Content-Type: text/plain; charset=us-ascii
Content-Transfer-Encoding: 7bit
From: Edward Knobloch <k4pf@juno.com>

On Mon, 18 Jun 2007 "Ken" <n5cm@rtconline.com> writes:

> My Midland Model 23-126 Standing Wave Bridge quit reading reflected
> power!
> In "Forward" it adjusts ok but when I switch to "Reflected" the
> needle goes
> to
> about midscale and remains there regardless.
<snip>

Hi, Ken

You might try cleaning the Fwd/Refl switch,
maybe there is a leakage path between the two lines
from the diodes.

Another thought is that the bypass capacitor near the Refl diode
is bad, or there is a leakage path from the field strength meter pick-up
to the Refl line.

Usually a constant current reading hints that a current source exists -
a high resistance somewhere in series with the voltage source.
Again, it could be a bad switch contact.

73,
Ed Knobloch

To: Old Tube Radios <boatanchors@theporch.com>
Cc: boatanchors@theporch.com
Date: Mon, 18 Jun 2007 13:00:01 -0400
Subject: Re: Seeking Oct 1969 QST scan
Message-ID: <20070618.130001.456.8.k4pf@juno.com>
MIME-Version: 1.0
Content-Type: text/plain; charset=us-ascii

Content-Transfer-Encoding: 7bit
From: Edward Knobloch <k4pf@juno.com>

Hi, Garey

Thanks for the scans. Much appreciated.
73,
Ed

On Mon, 18 Jun 2007 Garey Barrell writes:

>
> See attached.
>
> 73, Garey - K40AH
> Glen Allen, VA

> Edward Knobloch wrote:
> > Hi, Gang
> >
> > Can anyone help me with a scan of the "Recent Equipment" report
> > of Oct '69 QST, for the Comdel DW-1550 rf directional wattmeter?
> >
<snip>

Date: Mon, 18 Jun 2007 14:08:46 -0400
From: Rhett George <rtg@ee.duke.edu>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: Re: Question, G.E. Model JK-70 Receiver
Message-ID: <20070618180846.GA20175@ee.duke.edu>
Mime-Version: 1.0
Content-Type: text/plain; charset=us-ascii
Content-Disposition: inline

>
> The second IF transformer output coil/cap tabs are not connected to
> anything (if the letters on the schematic and transformer base are
> accurate) and there's no sign they've ever received solder. The radio
> shows signs of having been repaired at least once. The schematic indicates
> the two IF transformers are similar if not exactly the same. The first one
> has connections that make sense and that follow the schematic.
>
>
> Mike VE7MMH
>

~~~~~  
- Mike -

A bit of curiosity here. Are there more than two leads from the 2nd i.f. transformer? If not, I'll agree with Marty that the i.f. output comes from the plate lead and gives a bit broader i.f. response than if taken from the transformer secondary.

Cheers,

Rhett - KE4HIH

-----  
Content-class: urn:content-classes:message  
MIME-Version: 1.0  
Content-Type: text/plain;  
charset="iso-8859-1"  
Content-Transfer-Encoding: quoted-printable  
Subject: WTB Bird 50H Slug, 50 watt, 2-30 Mhz  
Date: Tue, 19 Jun 2007 09:47:43 -0500  
Message-ID: <159D9606C7F1304C8059DAEB6B2ED8BE01BBE967@STPEVS01.ad.guidant.com>  
From: "Freeberg, Scott (STP)" <Scott.Freeberg@guidant.com>  
To: Old Tube Radios <boatanchors@theporch.com>

WTB Bird 50H Slug, 50 watt 2-30 Mhz. Thanks. 73, Scott WA9WFA

-----  
Mime-Version: 1.0 (Apple Message framework v752.3)  
Content-Transfer-Encoding: 7bit  
Message-Id: <38DA3952-E9E3-4E7D-9ECA-E00DDB64770F@charter.net>  
Content-Type: text/plain; charset=US-ASCII; delp=; format=flowed  
To: Old Tube Radios <boatanchors@theporch.com>  
From: Charles Brenner <cbrenner@charter.net>  
Subject: FS - Neat Old Book  
Date: Tue, 19 Jun 2007 20:50:52 -0500

"Modern Radio Servicing" by Alfred A. Ghirardi, E.E; First Edition, 4th printing, 1937; 1302 pages, 706 illustrations; Radio and Technical Publishing company, New York City.

Statement on the title page: " A practical text on the theory, construction and use of modern radio servicing equipment; rapid and systematic methods and techniques of radio servicing in all its branches; and tested methods of selling radio service work to the public.

A fascinating look at radio of that era. The book is intact with no missing or loose pages. \$10 including USPS media mail shipping. If anybody outside the US is interested it will be \$10. + whatever

airmail postage is.

Charles Brenner, WB9GJW

"Real Radios Glow In The Dark"

-----  
Date: Wed, 20 Jun 2007 12:24:54 -0400 (EDT)  
From: stuck in 50s <polepeeg@aaa4rm.ba-watch.org>  
Message-Id: <200706201624.15KG0sFL009899@fracas.netboobie.org>  
To: Old Tube Radios <boatanchors@theporch.com>  
Subject: 807-size plate caps

3/8" I think

Want two of the black plastic "drum types" found in regulated supplies,  
etc. og the 50s. Not the pretty white Millen things

Will 2 'pretty white Millen .5" things' for needed 3/8" blackies

Thanks,

Marty

-----  
Message-ID: <4679BFCE.50405@comcast.net>  
Date: Wed, 20 Jun 2007 18:01:18 -0600  
From: "Herbert M. Rosenthal" <herbrose@comcast.net>  
MIME-Version: 1.0  
To: Old Tube Radios <boatanchors@theporch.com>  
Subject: Wow!  
Content-Type: text/plain; charset=us-ascii; format=flowed  
Content-Transfer-Encoding: 7bit

Wow!

170123684276

Herb W5AN

-----  
Mime-Version: 1.0 (Apple Message framework v752.2)  
Content-Transfer-Encoding: 7bit

Message-Id: <4EA18391-A092-425C-A97B-73705CB29A51@bellsouth.net>  
Content-Type: text/plain; charset=US-ASCII; delsp=yes; format=flowed  
To: Old Tube Radios <boatanchors@theporch.com>  
From: Tom Norris <r390a@bellsouth.net>  
Subject: looking for a dial pointer for a BC-312  
Date: Thu, 21 Jun 2007 01:08:11 -0500

I'm looking for a fiduciary or a scan/photocopy to replace the crumpled and shriveled one on my BC-344 receiver. This is the piece of plastic on the dial with the white line in the middle, it's the same for the BC-312, 342, 314 and 344. Even a drawing would work, just something so I can make another.

Tom Norris NU4G  
R390A@BellSouth.net

"Just because your children were born in the South does not make them Southerners. After all, if a cat had kittens in the oven, that wouldn't make them biscuits."

-----  
Message-ID: <467A830B.8050902@ar88.net>  
Date: Thu, 21 Jun 2007 09:54:19 -0400  
From: Al Klase <al@ar88.net>  
MIME-Version: 1.0  
To: Old Tube Radios <boatanchors@theporch.com>  
CC: milsurplus@mailman.qth.net, BOATANCHORS@LISTSERV.TEMPE.GOV, boatanchors@theporch.com  
Subject: Re: [Milsurplus] looking for a dial pointer for a BC-312  
Content-Type: text/plain; charset=ISO-8859-1; format=flowed  
Content-Transfer-Encoding: 7bit

Hi Tom,

My BC-312N just has a 0.016" white wire for a fiduciary, no plastic. So there must be more than one design.

Al

Tom Norris wrote:

> I'm looking for a fiduciary or a scan/photocopy to replace the  
> crumpled and shriveled one on my BC-344 receiver. This is the piece  
> of plastic on the dial with the white line in the middle, it's the  
> same for the BC-312, 342, 314 and 344. Even a drawing would work,  
> just something so I can make another.  
>



--

Al Klase - N3FRQ  
Flemington, NJ  
<http://www.skywaves.ar88.net/>

-----  
From: WA5CAB@cs.com  
Message-ID: <c5c.14f05d49.33abdff5@cs.com>  
Date: Thu, 21 Jun 2007 10:06:45 EDT  
Subject: Re: [Milsurplus] looking for a dial pointer for a BC-312  
To: Old Tube Radios <boatanchors@theporch.com>  
MIME-Version: 1.0  
Content-Type: multipart/alternative;  
boundary="part1\_c5c.14f05d49.33abdff5\_boundary"

--part1\_c5c.14f05d49.33abdff5\_boundary  
Content-Type: text/plain; charset="US-ASCII"  
Content-Transfer-Encoding: 7bit

Tom & Al,

Some models used a wire, some engraved glass and some engraved plastic. The glass and plastic types had a vertical line engraved and either black or white filled. I think I have a loose glass one in the BC-312 et al box. I'll check later today if no one else comes up with the dimensions. I've made them from Lexan in the past.

In a message dated 6/21/2007 8:55:21 AM Central Daylight Time, al@ar88.net writes:

> My BC-312N just has a 0.016" white wire for a fiduciary, no plastic. So  
> there must be more than one design.

>

> Al

>

> Tom Norris wrote:

> >I'm looking for a fiduciary or a scan/photocopy to replace the  
> >crumpled and shriveled one on my BC-344 receiver. This is the piece  
> >of plastic on the dial with the white line in the middle, it's the  
> >same for the BC-312, 342, 314 and 344. Even a drawing would work,  
> >just something so I can make another.

>

Robert Downs - Houston  
<<http://www.wa5cab.com>> (Web Store)  
MVPA 9480  
<[wa5cab@cs.com](mailto:wa5cab@cs.com)> (Primary email)  
<[wa5cab@houston.rr.com](mailto:wa5cab@houston.rr.com)> (Backup email)

--part1\_c5c.14f05d49.33abdff5\_boundary  
Content-Type: text/plain; charset=us-ascii  
Content-Transfer-Encoding: 7bit

\* \* \* \* \*  
\* ---REMAINDER OF MESSAGE TRUNCATED--- \*  
\* This post contains a forbidden message format \*  
\* (such as an attached file, a v-card, HTML formatting) \*  
\* Mail Lists at theporch.com only accept PLAIN TEXT \*  
\* If your postings display this message your mail program \*  
\* is not set to send PLAIN TEXT ONLY and needs adjusting \*  
\* \* \* \* \*

--part1\_c5c.14f05d49.33abdff5\_boundary--

-----  
Message-ID: <7189159.1182438758129.JavaMail.root@elwamui-  
rustique.atl.sa.earthlink.net>  
Date: Thu, 21 Jun 2007 10:12:38 -0500 (GMT-05:00)  
From: David Stinson <arc5@ix.netcom.com>  
To: Old Tube Radios <boatanchors@theporch.com>  
Subject: Re: [Milsurplus] looking for a dial pointer for a BC-312  
Cc: milsurplus@mailman.qth.net, BOATANCHORS@LISTSERV.TEMPE.GOV,  
boatanchors@theporch.com  
Mime-Version: 1.0  
Content-Type: text/plain; charset=UTF-8  
Content-Transfer-Encoding: 7bit

>....."fiduciary"

Sounds like something one would use to  
apply a feminine hygene product....

-----  
From: "Ed Zeranski" <ezeran@ezeran.cnc.net>  
To: Old Tube Radios <boatanchors@theporch.com>  
Cc: <milsurplus@mailman.qth.net>,  
<BOATANCHORS@LISTSERV.TEMPE.GOV>  
Subject: RE: [Milsurplus] looking for a dial pointer for a BC-312  
Date: Thu, 21 Jun 2007 09:27:30 -0700  
Message-ID: <EMEPKDEJDNHEMLEAHGKHMEAMEHAA.ezeran@ezeran.cnc.net>  
MIME-Version: 1.0  
Content-Type: text/plain;  
charset="UTF-8"  
Content-Transfer-Encoding: quoted-printable

>....."fiduciary"

Sounds like something one would use to=20  
apply a feminine hygiene product....

..goniometer???????

-----  
From: wb3fau@att.net  
To: Old Tube Radios <boatanchors@theporch.com>  
Cc: Tom Norris <r390a@bellsouth.net>  
Subject: Re: looking for a dial pointer for a BC-312  
Date: Thu, 21 Jun 2007 16:29:37 +0000  
Message-Id:  
<062120071629.29433.467AA771000B111B000072F921587667559A0E00CC0D99@att.net>

analogy to kids/ cat comparison- its called a wannabe...Russ.

-----  
Message-ID: <467ABDA9.6040407@charter.net>  
Date: Thu, 21 Jun 2007 13:04:25 -0500  
From: GDM <1gdm3@charter.net>  
MIME-Version: 1.0  
To: Old Tube Radios <boatanchors@theporch.com>  
CC: milsurplus@mailman.qth.net, BOATANCHORS@LISTSERV.TEMPE.GOV  
Subject: Re: [Milsurplus] looking for a dial pointer for a BC-312  
Content-Type: text/plain; charset=UTF-8; format=flowed  
Content-Transfer-Encoding: 7bit

Guys: I think the correct term for the dial pointer is "fiducial",  
pronounced "fi doo shall".

73, W90AK

-----  
Message-ID: <002401c7b42f\$ee7a17f0\$469f480c@KB6NAX>  
From: "Arden Allen" <gumbear@pacbell.net>  
To: Old Tube Radios <boatanchors@theporch.com>  
Cc: <milsurplus@mailman.qth.net>,  
<BOATANCHORS@LISTSERV.TEMPE.GOV>  
Subject: Re: [Milsurplus] looking for a dial pointer for a BC-312  
Date: Thu, 21 Jun 2007 11:13:47 -0700  
MIME-Version: 1.0  
Content-Type: text/plain;  
charset="UTF-8"  
Content-Transfer-Encoding: 7bit

> Guys: I think the correct term for the dial pointer is "fiducial",

> pronounced "fi doo shall".

Dictionary prefers "fiduciary."

Speaking of hygiene, in this case it's a hairline fiduciary.

: -)

Arden Allen  
KB6NAX

-----  
Date: Thu, 21 Jun 2007 15:35:46 -0400  
From: "Nick England" <nick@3rdtech.com>  
Subject: RE: [Milsurplus] looking for a dial pointer for a BC-312  
To: Old Tube Radios <boatanchors@theporch.com>  
Cc: <milsurplus@mailman.qth.net>  
Message-id: <026501c7b43b\$5ddca580\$2f0212ac@Heathkit2>  
MIME-version: 1.0  
Content-type: text/plain; charset=us-ascii  
Content-transfer-encoding: 7bit

Wikipedia and dictionaries I can find agree on fiducial-

PCB layout, photogrammetry, surveying, all kinds of measurement instruments use FIDUCIAL marks and indicators for alignment and reference.

Corporate execs, bank trustees, etc. have FIDUCIARY responsibilities regarding money.

73 & Have Fun  
Nick KD4CPL

-----Original Message-----

From: owner-boatanchors@theporch.com [mailto:owner-boatanchors@theporch.com]  
On Behalf Of Arden Allen  
Sent: Thursday, June 21, 2007 2:14 PM  
To: Old Tube Radios  
Cc: milsurplus@mailman.qth.net; BOATANCHORS@LISTSERV.TEMPE.GOV  
Subject: Re: [Milsurplus] looking for a dial pointer for a BC-312

> Guys: I think the correct term for the dial pointer is "fiducial",  
> pronounced "fi doo shall".

Dictionary prefers "fiduciary."

Speaking of hygiene, in this case it's a hairline fiduciary.

: -)

Arden Allen  
KB6NAX

-----  
From: W7QHO@aol.com  
Message-ID: <c8d.f03ff82.33ac350a@aol.com>  
Date: Thu, 21 Jun 2007 16:09:46 EDT  
Subject: Re: looking for a dial pointer for a BC-312  
To: Old Tube Radios <boatanchors@theporch.com>  
MIME-Version: 1.0  
Content-Type: multipart/alternative;  
boundary="part1\_c8d.f03ff82.33ac350a\_boundary"

--part1\_c8d.f03ff82.33ac350a\_boundary  
Content-Type: text/plain; charset="US-ASCII"  
Content-Transfer-Encoding: 7bit

Tom,

The plastic dial pointer on your BC-344 is mounted on a metal frame that is attached, in turn to the back side of the front panel. By removing the front escutcheon (another word for the guys to play with) you should be able to easily remove the old plastic and make your own measurements for cutting a replacement.

Earlier sets used a wire as mentioned by Robert. I've never come across the glass insert he mentions, but almost all the plastic units I've seen were distorted and discolored like yours. I swapped the plastic in my BC-342N for a wire assembly from an earlier junk unit. Difficult job, though, as a couple of the mounting screws are very hard to reach without dropping the front panel and this, in turn, requires unpinning the shaft to the fast tune dial. At the time, it struck me that a wire could be substituted with some careful in place drilling and soldering on the original (plastic) mounting assembly. Didn't try this, though.

Dennis D. W7QHO  
Glendale, CA

\*\*\*\*\*  
See what's free at <http://www.aol.com>.

--part1\_c8d.f03ff82.33ac350a\_boundary  
Content-Type: text/plain; charset=us-ascii

Content-Transfer-Encoding: 7bit

```
* * * * *
*      ---REMAINDER OF MESSAGE TRUNCATED---      *
*      This post contains a forbidden message format      *
*      (such as an attached file, a v-card, HTML formatting) *
*      Mail Lists at theporch.com only accept PLAIN TEXT      *
*      If your postings display this message your mail program *
*      is not set to send PLAIN TEXT ONLY and needs adjusting *
* * * * *
```

--part1\_c8d.f03ff82.33ac350a\_boundary--

-----  
From: WA5CAB@cs.com  
Message-ID: <cca.125ef401.33ac3be1@cs.com>  
Date: Thu, 21 Jun 2007 16:38:57 EDT  
Subject: Re: [Milsurplus] looking for a dial pointer for a BC-312  
To: Old Tube Radios <boatanchors@theporch.com>  
MIME-Version: 1.0  
Content-Type: multipart/alternative;  
boundary="part1\_cca.125ef401.33ac3be1\_boundary"

--part1\_cca.125ef401.33ac3be1\_boundary  
Content-Type: text/plain; charset="US-ASCII"  
Content-Transfer-Encoding: 7bit

Tom,

Dennis is correct. The glass I was remembering is the one mounted with bendable tabs toward the front of the removable cover over the lamps and dial. The BC-312-(probable N) that I made the plastic piece for was shipped long ago and the only two sets currently here at the house have the wire. But I think I used the glass as at a least partial template for the plastic piece, which may have needed to be a little wider at the top.

Robert Downs - Houston  
<<http://www.wa5cab.com>> (Web Store)  
MVPA 9480  
<[wa5cab@cs.com](mailto:wa5cab@cs.com)> (Primary email)  
<[wa5cab@houston.rr.com](mailto:wa5cab@houston.rr.com)> (Backup email)

--part1\_cca.125ef401.33ac3be1\_boundary  
Content-Type: text/plain; charset=us-ascii  
Content-Transfer-Encoding: 7bit

\* \* \* \* \*  
\* ---REMAINDER OF MESSAGE TRUNCATED--- \*  
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\* is not set to send PLAIN TEXT ONLY and needs adjusting \*  
\* \* \* \* \*

--part1\_cca.125ef401.33ac3be1\_boundary--

-----  
From: wb3fau@att.net  
To: Old Tube Radios <boatanchors@theporch.com>  
Cc: GDM <1gdm3@charter.net>, milsurplus@mailman.qth.net,  
BOATANCHORS@LISTSERV.TEMPE.GOV  
Subject: Re: [Milsurplus] looking for a dial pointer for a BC-312  
Date: Fri, 22 Jun 2007 15:24:57 +0000  
Message-Id:  
<062220071524.25487.467BE9C900067AF60000638F21603762239A0E00CC0D99@att.net>

Oh you mean escrution plate fiducal- like hair line window?

-----  
From: wb3fau@att.net  
To: Old Tube Radios <boatanchors@theporch.com>  
Cc: "Arden Allen" <gumbear@pacbell.net>, <milsurplus@mailman.qth.net>,  
<BOATANCHORS@LISTSERV.TEMPE.GOV>  
Subject: Re: [Milsurplus] looking for a dial pointer for a BC-312  
Date: Fri, 22 Jun 2007 15:26:36 +0000  
Message-Id:  
<062220071526.28130.467BEA2C00040D2800006DE221603762239A0E00CC0D99@att.net>

Sorry Arden, sent my comment before reading yours...Russ.

-----  
From: wb3fau@att.net  
To: Old Tube Radios <boatanchors@theporch.com>  
Cc: "Nick England" <nick@3rdtech.com>, <milsurplus@mailman.qth.net>  
Subject: RE: [Milsurplus] looking for a dial pointer for a BC-312  
Date: Fri, 22 Jun 2007 15:28:45 +0000  
Message-Id:  
<062220071528.10.467BEAAC000EB06E00000000A21603762239A0E00CC0D99@att.net>

hair line responsibilities of execs? HMM. As in being on the borderline of irresponsible?

-----  
Message-ID: <BAY110-DAV64F9A9C95564CC623F1FFA0160@phx.gbl>  
From: "JAMES HANLON" <knjhanlon@msn.com>  
To: Old Tube Radios <boatanchors@theporch.com>  
Subject: Fw: Nov '39 QST  
Date: Sat, 23 Jun 2007 13:42:06 -0600  
MIME-Version: 1.0  
Content-Type: multipart/alternative;  
boundary="-----\_NextPart\_000\_036A\_01C7B59C.4A50BF80"

This is a multi-part message in MIME format.

-----\_NextPart\_000\_036A\_01C7B59C.4A50BF80  
Content-Type: text/plain;  
charset="iso-8859-1"  
Content-Transfer-Encoding: quoted-printable

Y'all,

I'm trying to get a decent scan of the National Ad on Cover 3 of QST, =  
November 1939. It shows the NTE exciter with an NC101X receiver. It =  
will be for an article to appear in the July issue of Electric Radio, =  
and I'm sure Ray will give a credit in the article for the person who =  
supplies the picture.

Thanks!

Jim, W8KGI  
----- Original Message -----=20  
From: Electric Radio Magazine<mailto:1editor2@indra.com>=20  
To: JAMES HANLON<mailto:knjhanlon@msn.com>=20  
Sent: Saturday, June 23, 2007 1:07 PM  
Subject: Nov '39 QST

Hi Jim

The only thing my search found out is that my 1940 issues are missing =  
too!

If you could scan the Nov '39 ad you like, I'd like to try getting it by =  
email. Here are the scan settings to use: 300 dpi, no sharpening or =  
enhancement, 256 grayscale.=20

Still trying to figure out how 3 years of QST went missing!

73,  
Ray, N=D8DMS



Electric Radio Magazine

All outgoing mail is scanned with Norton Internet Security 2007

-----=\_NextPart\_000\_036A\_01C7B59C.4A50BF80

Content-Type: text/plain; charset=us-ascii

Content-Transfer-Encoding: 7bit

```
* * * * *
*      ---REMAINDER OF MESSAGE TRUNCATED---      *
*      This post contains a forbidden message format      *
*      (such as an attached file, a v-card, HTML formatting) *
*      Mail Lists at theporch.com only accept PLAIN TEXT      *
*      If your postings display this message your mail program *
*      is not set to send PLAIN TEXT ONLY and needs adjusting *
* * * * *
```

-----=\_NextPart\_000\_036A\_01C7B59C.4A50BF80--

-----  
Message-ID: <26047957.1182628412513.JavaMail.root@mswamui-  
valley.atl.sa.earthlink.net>

Date: Sat, 23 Jun 2007 19:53:32 +0000 (GMT+00:00)

From: Richard Dillman <ddillman@igc.org>

To: Old Tube Radios <boatanchors@theporch.com>

Subject: KFS Testing on 17026kc

Mime-Version: 1.0

Content-Type: text/plain; charset=UTF-8

Content-Transfer-Encoding: 7bit

In preparation for Night of Nights (12 July) KFS/A is testing on 17026kc, running a wheel as of 1930 GMT. For Night of Nights a 12Mc KFS frequency will also be available.

KFS is on the air as usual running a wheel with the traffic list scheduled for 2100 GMT and high seas weather at 2130 GMT on:

4350.5kc  
6474.0kc  
12993.0kc  
16914.0kc

The traffic list and weather will be announced on 500kc and sent on 426kc.

VY 73,

Richard Dillman

Chief Operator, MRHS

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End of BOATANCHORS Digest 4061

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